

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An information processing device comprising:

a display unit ~~for displaying~~ configured to display at least one display screen, wherein said display screen includes a symbol display area;

a symbol display control unit ~~which displays~~ configured to display a list of symbols in said symbol display area, each ~~representing symbol graphically customized to display a first~~ plurality of printing functions, ~~in said symbol display area on said display screen;~~

a symbol selection unit ~~which selects~~ configured to select one symbol from the list of symbols displayed in said symbol display area; and

a printing function setting unit ~~which sets~~ configured to set a plurality of printing functions represented by the symbol selected by said symbol selection unit.

Claim 2 (Currently Amended): The information processing device according to claim 1, further comprising:

a printing function display control unit ~~which displays~~ configured to display a second plurality of printing functions in a printing function display area on said display screen;

a printing function selection unit ~~which selects~~ configured to select at least one printing function displayed in said printing function display area;

a symbol preparation unit ~~which prepares~~ configured to prepare a symbol representing the printing function selected by said printing function selection unit; and

a symbol registration unit ~~which registers~~ configured to register the printing function selected by said printing function selection unit in correlation with the symbol prepared by said symbol preparation unit.

Claim 3 (Currently Amended): The information processing device according to claim 2, further comprising:

a symbol display unit ~~which displays~~ configured to display the symbol prepared by said symbol preparation unit in a prepared symbol display area on the display screen.

Claim 4 (Currently Amended): The information processing device according to claim 2, wherein

said printing function display control unit ~~displays~~ is configured to display a symbol group representing a single printing function in said printing function display area; and

said printing function selection unit ~~selects~~ is configured to select at least one of a plurality of symbols from the symbol group displayed in said printing function display area, to select the printing functions respectively represented by said selected plurality of symbols.

Claim 5 (Currently Amended): The information processing device according to claim 2, further comprising:

a memory unit ~~which stores~~ configured to store image data representing each printing function, wherein

said symbol preparation unit ~~combines~~ is configured to combine the image data stored in said memory unit, representing the at least one printing function selected by said printing function selection unit, to ~~prepare a~~ create the prepared symbol representing ~~a plurality of printing functions~~ the at least one selected printing function.

Claim 6 (Currently Amended): The information processing device according to claim 1, wherein the first plurality of printing functions include at least one of a paper direction, a

reversing function, an aggregation function, a binding function, a stapling function, a punching function and a scaling function.

Claim 7 (Currently Amended): The information processing device according to claim 1, further comprising:

a rearrangement instruction unit ~~which instructs rearrangement of~~ configured to instruct the rearrangement of the symbols displayed in said symbol display area; and

a rearrangement unit ~~which rearranges~~ configured to rearrange the symbols displayed in said symbol display area, in accordance with the rearrangement instructed by said rearrangement instruction unit.

Claim 8 (Currently Amended): A printing condition setting method comprising the steps of:

displaying at least one display screen, wherein said display screen includes a symbol display area;

displaying a list of symbols in said symbol display area, each ~~representing symbol~~ graphically customized to display a first plurality of printing functions, in said symbol display area;

selecting one symbol from the list of symbols displayed in said symbol display area; and

setting a plurality of printing functions represented by the symbol selected in the symbol selection step.

Claim 9 (Currently Amended): The printing condition setting method according to claim 8, further comprising the steps of:

displaying a printing function display area on said display screen, wherein said printing function display area includes a second plurality of printing functions;  
selecting at least one printing function displayed in said printing function display area;  
preparing a symbol ~~representing~~ graphically customized to display the selected printing function; and  
registering the selected printing function in correlation with the prepared symbol.

Claim 10 (Original): The printing condition setting method according to claim 9, further comprising the step of displaying said prepared symbol in a prepared symbol display area on the display screen.

Claim 11 (Currently Amended): The printing condition setting method according to claim 9, wherein

[[in]] the step of displaying a printing function display area on said display screen[[,]] comprises displaying a symbol group representing a single printing function ~~is displayed~~ in said printing function display area; and

[[in]] the step of selecting the printing function[[, a]] comprises selecting at least one of the plurality of symbols ~~is selected~~ from the symbol group displayed in said printing function display area, to select the printing functions respectively represented by said selected plurality of symbols.

Claim 12 (Currently Amended): The printing condition setting method according to claim 9, further comprising the steps of:

reading image data representing the at least one selected printing function from a memory unit in which a plurality of image data representing the printing function is registered for each printing function; and

combining ~~[[a]]~~ the image data representing the at least one selected printing function ~~plurality of image data~~ and thereby preparing ~~[[a]]~~ the prepared symbol representing the selected printing function.

Claim 13 (Currently Amended): The printing condition setting method according to claim 8, wherein the first plurality of printing functions include at least one of a paper direction, a reversing function, an aggregation function, a binding function, a stapling function, a punching function and a scaling function.

Claim 14 (Original): The printing condition setting method according to claim 8, further comprising:

instructing rearrangement of symbols displayed in said symbol display area; and  
rearranging symbols displayed in said symbol display area, in accordance with the instructed rearrangement.

Claim 15 (Currently Amended): A computer program ~~for executing on~~ stored on a computer-readable medium that when executed by a computer causes the computer to perform the steps of:

displaying at least one display screen, wherein said display screen includes a symbol display area;

displaying a list of symbols in said symbol display area, each ~~representing symbol~~  
graphically customized to display a plurality of printing functions, ~~in said symbol display~~  
area;

selecting one symbol from the list of symbols displayed in said symbol display area;  
and

setting a plurality of printing functions represented by the symbol selected in the  
symbol selection step.